

Abstract

A tape winding device (100) for a wire material, comprising a plurality of tension control rolls (110) and (120) installed on the flat surface of a tape winding flyer base plate (107) parallel with a hollow shaft (101). A tape body (1) is supplied from a tape pad (102) to the tape winding flyer base plate (107) according to the rotation of a first drive source (106), and the tape body (1) supplied to the tape winding flyer base plate (107) according to the rotation of a first drive source (106), and the tape body (1) supplied to the tape winding flyer base plate (107) is adjusted by the plurality of tension control rolls (110) and (120) so that its tension is made constant and wound on the wire material (10) at the tip of the hollow shaft (101) by the rotation of a second drive source (109). Thus, the tape body can be wound on the wire material without extending or cutting the tape body.